

Brand : ELECTROLUX
Prod. number : 913 76 04-01
Model : EW1110T
Countries : Russia-Lithuania-Latvia-Estonia-Finland

TECHNICAL SPECIFICATIONS

RV
65P22594

TOP LOAD / STAINLESS STEEL DRUM AND CARBORAN TUB

GENERAL FEATURES

Supply voltage 230 V
Dimensions (height, width, depth) 85/40/60 cm
Dryclothes loading capacity 4,5 kg
Drum rotation speed (washing/spinning) 55/1050 r.p.m

WATER LOAD CAPACITY (without clothes) :

Level I 8 l
Level II 11 l
Anti-foam level 1 l
Anti-overflow level 43 l

WATER PRESSURE :

Max./Min. 0,8/0,05 MPa

CONSUMPTIONS (COTTON 60°) :

Energy 1,03 kWh
Water 59 l
Time 130 min

TECHNICAL PARTICULARS

DRAIN PUMP :

Maxi head 100 cm
Mini head 70 cm
Delivery rate 25 l/min
Power absorbed 30 W
Winding resistance 150/200 Ω

HEATING ELEMENT :

Power absorbed 1950 W
Resistance 27 Ω

ADJUSTABLE THERMOSTAT/POTENTIOMETER ... : 10 k Ω

ADJUSTABLE SPINNING/POTENTIOMETER: 10 k Ω

TEMPERATURE PROBE (NTC) 21 k Ω at 25°C

WATER VALVE :

Delivery rate 5,5 l/min
Coil resistance 4300 Ω

PRESSURE SWITCH :

Level I 115/80 mm
Level II 145/110 mm
Anti-foam level 30/12 mm
Anti-overflow level 350/290 mm

TIMER :

Identification mark 124920000-VC20

DOOR INTERLOCK :

Type voltmetric
Internal door locking 6 s
Internal door release 40-120 s

COLLECTOR MOTOR :

Pulley ratio 12
Insulation class B/F
Power absorbed : washing 300 W
Power absorbed : spinning 420 W
Washing speed 660 r.p.m
Spinning speed 12600 r.p.m
Rotor : coil resistance (8-9) 1,6 Ω
Stator : coil resistance (5-10) 1,23 Ω

TACHOGENERATOR:

Coil resistance (3-4) 135 Ω

MODULE REGULATION SPEED :

Type 124920110
Supply voltage 230 V

VC20 04/11/98

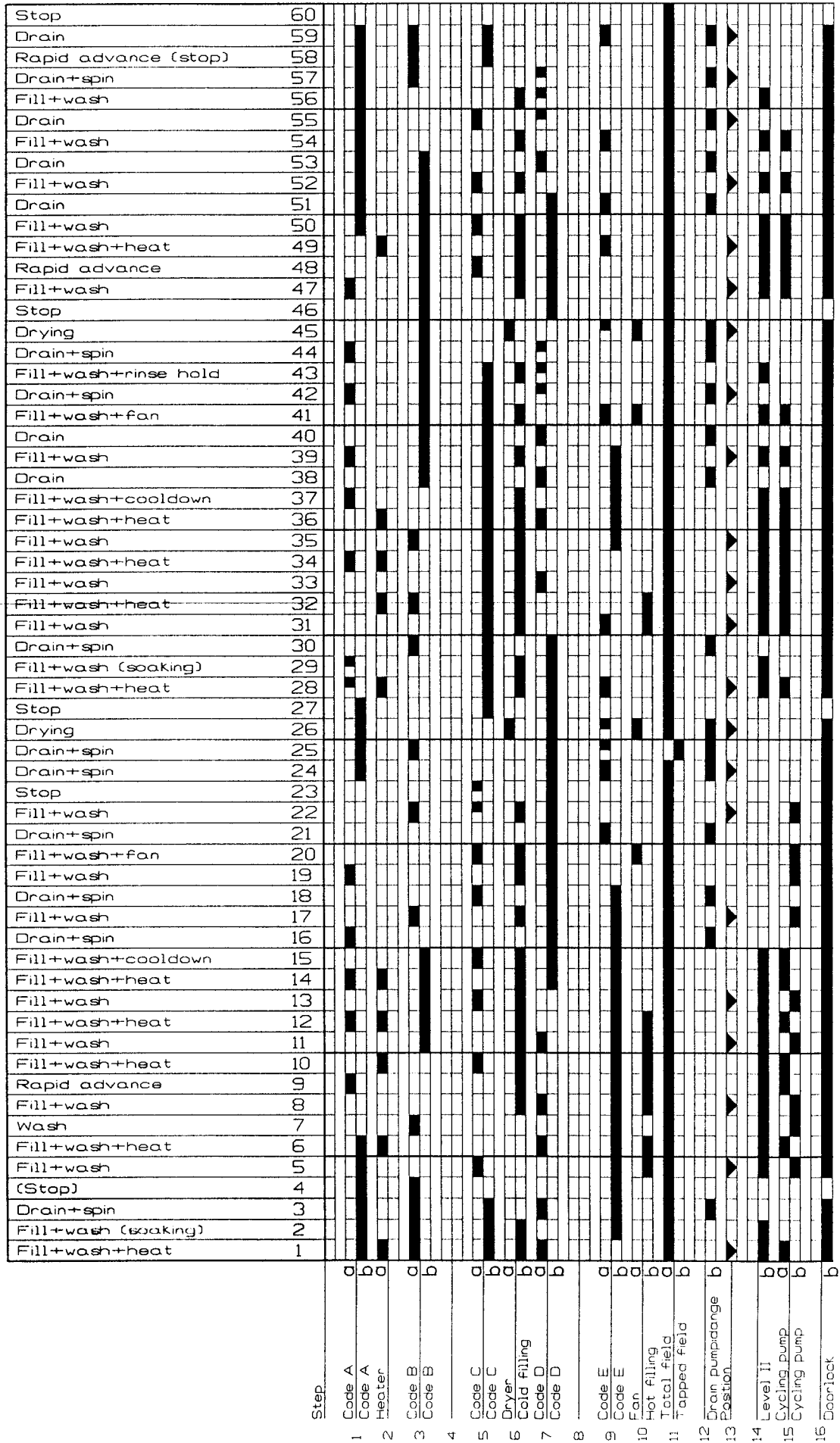
[illegible]

CYCLE

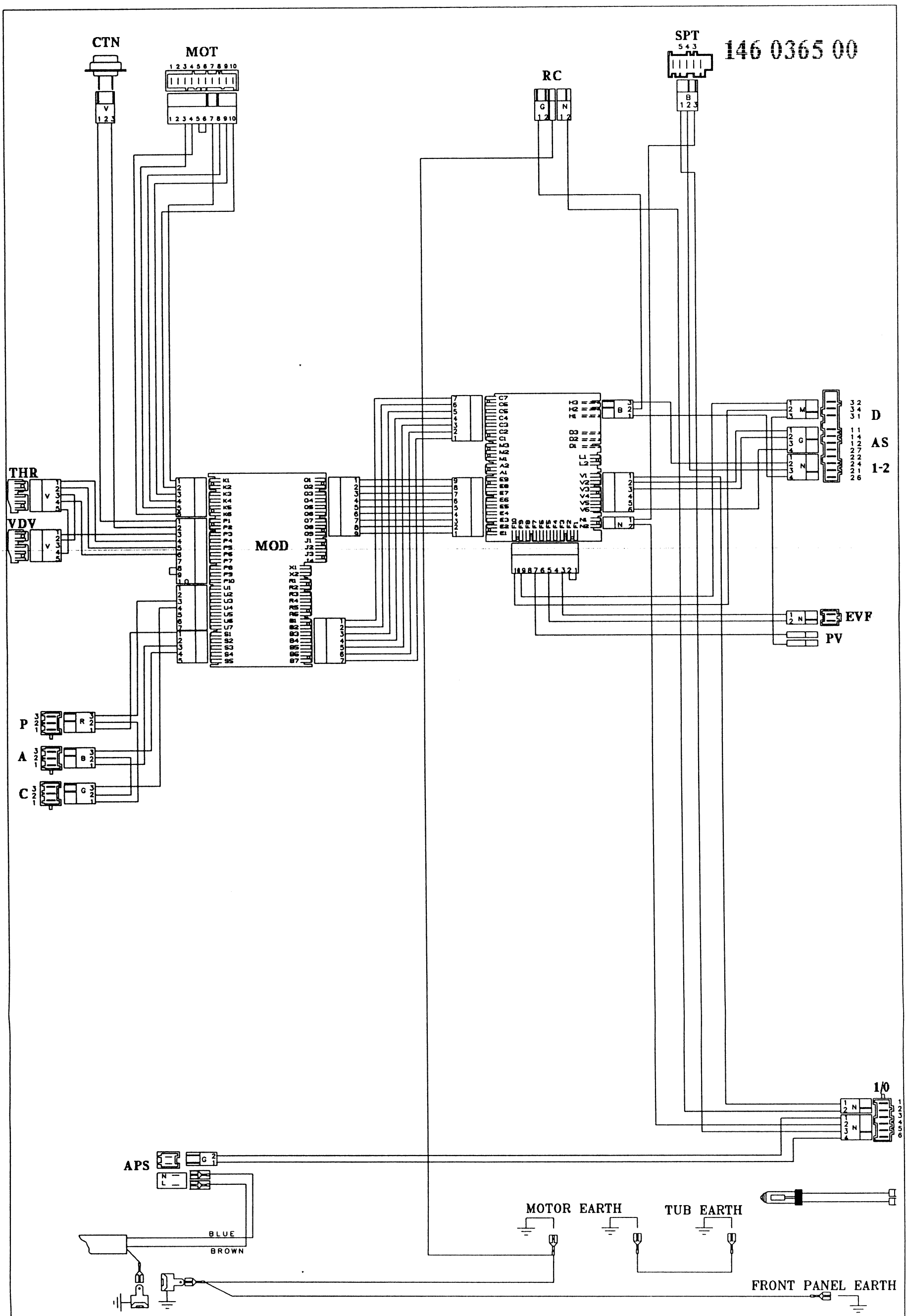
VA/VC20 04/11/98

SYNTHETIC										WOOL-DELICATS				
PROGRAMMES VC20														
PREWASH										WASH				
RINSE										RINSE				
SPIN										SPIN				
DRAIN										DRAIN				
Step										Step				
Action										Action				
Boxes										Boxes				
Time (Max) Minutes										Time (Max) Minutes				
Heating (Max) °C										Heating (Max) °C				
Delicate 55trs 4"on/12"off										Delicate 55trs 4"on/12"off				
Delicate 1 33trs 4"on/12"off										Delicate 1 33trs 4"on/12"off				
Delicate 2 33trs 2"on/28"off										Delicate 2 33trs 2"on/28"off				
Delicate 3 33trs 2"on/58"off										Delicate 3 33trs 2"on/58"off				
Normale 55trs 8"on/8"off										Normale 55trs 8"on/8"off				
Energic 55trs 8"on/4"off										Energic 55trs 8"on/4"off				
Super energic 55/40trs 8" 55+2" 4"-4" 55+2" 40+8" 55 3/4"off										Super energic 55/40trs 8" 55+2" 4"-4" 55+2" 40+8" 55 3/4"off				
Super energic Drying 55trs 27"on/3"off										Super energic Drying 55trs 27"on/3"off				
Spinning										Spinning				
Programme synthetic										Programme synthetic				
0°-60°										0°-60°				
40°										40°				
30°										30°				
SHORT pushbutton										SHORT pushbutton				
0°-60°										0°-60°				
0°-40°										0°-40°				
BIO pushbutton										BIO pushbutton				
SOAKING pushbutton										SOAKING pushbutton				
Wool 0°-40°										Wool 0°-40°				
Delicates 0°-40°										Delicates 0°-40°				
Rinse hold pushbutton										Rinse hold pushbutton				
A										A				
Drying										Drying				
Level II										Level II				
Filling duration=12"										Filling duration=12"				
Level I										Level I				
Empty										Empty				

SEQUENCE CHART

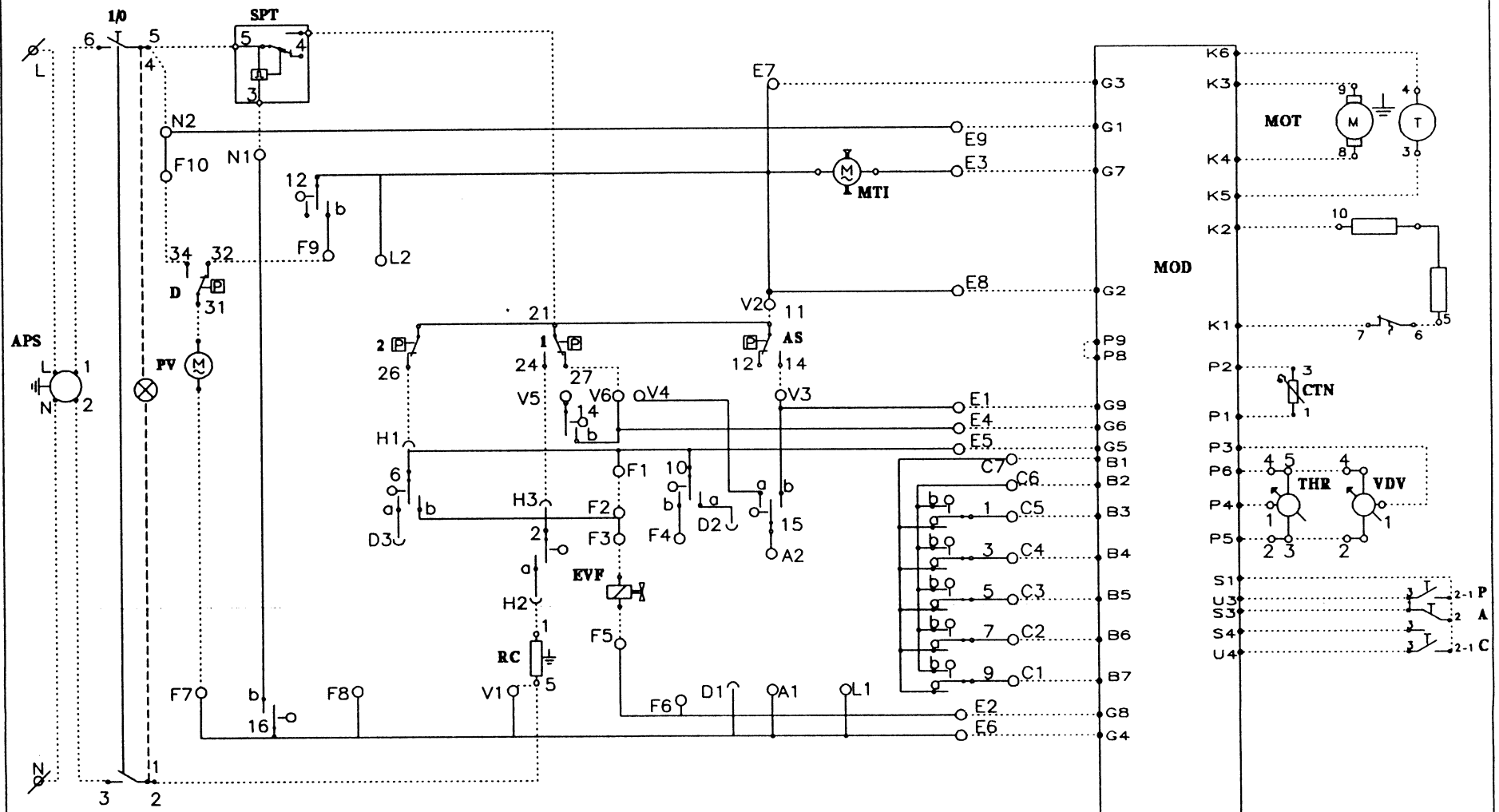


WIRING DIAGRAM



ELEMENTARY DIAGRAM

146 0365 00



	Pressostat	Pressostato	Pressure switch	Niveauschalter
1	Niveau 1	Livello 1	Level 1	Niveau 1
2	Niveau 2	Livello 2	Level 2	Niveau 2
AS	Niveau anti-mousse	Livello anti-schiuma	Anti-foam level	Anti-Schaum
D	Niveau de débordement	Livello di trabocco	Overflow safety level	Ueberlauf Sicherung
APS	Elément antiparasite	Gruppo antidisturbo	Anti-interference filter	Funkenstorfilter
CTN	Sonde de température	Sonda di temperatura	Temperature probe	Temperaturfühler
EVF	Electrovanne eau froide	Elettrovalvola acqua fredda	Cold water inlet valve	Kaltwasser-Magnetventil
MOD	Carte électronique	Scheda elettronica	Electronic control unit	Elektro. Kontrolle
MOT	Moteur	Motore	Motor	Motor
MTI	Moteur programmeur	Motorino timer	Timer motor	P.G.S. Motor
PV	Pompe de vidange	Pompa scarico	Drain pump	Ablaufpumpe
1/0	Touche	Tasti	Push-buttons	Tastenschalter
C	Marche/arrêt	Avvio /arresto	On/off	Ein/Aus
P	Court	Ciclo breve	Short	Kurzwäsche
A	Plus	Plus	Plus	Plus
A	Arrêt cuve pleine	Arresto con acqua in vasca	Rinse hold	Spülstop
RC	Résistance	Resistenza	Heating element	Heizung
SPT	Dispositif de sécurité	Dispositivo di sicurezza porta	Door safety interlock	Türsicherheits-Vorrichtung
THR	Thermostat réglable	Termostato regolabile	Adjustable thermostat	Einstellbarer Thermostat
VDV	Potentiomètre	Potenziometro	Potentiometer	Potentiometer
B/L/M/G	Bleu Violet Marron Gris	Blu Viola Marrone Grigio	Blue Violet Brown Grey	Blau Violett Braun Grau
N/R/V	Noir Rouge Vert	Nero Rosso Verde	Black Red Green	Schwarz Rot Grün